

# **INFLUENZA REPORT**

2018-2019 Influenza Season

MMWR Week 01

Weekly Report of Influenza and Influenza-like Illness (ILI) Activity

# Geographic Spread

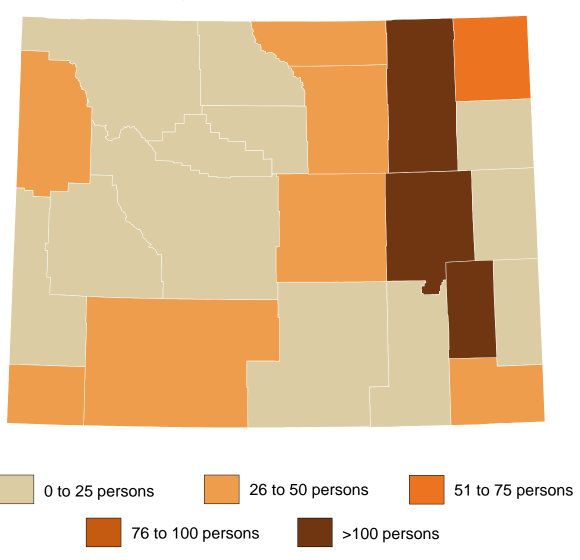


### **Influenza and Influenza-like Illness Activity**

Wyoming reported widespread activity this week (MMWR Week 01).

Healthcare providers reported **252** influenza cases (rapid influenza diagnostic tests and PCR confirmed tests).

### Weekly Case Rate per 100,000



# Geographic Spread



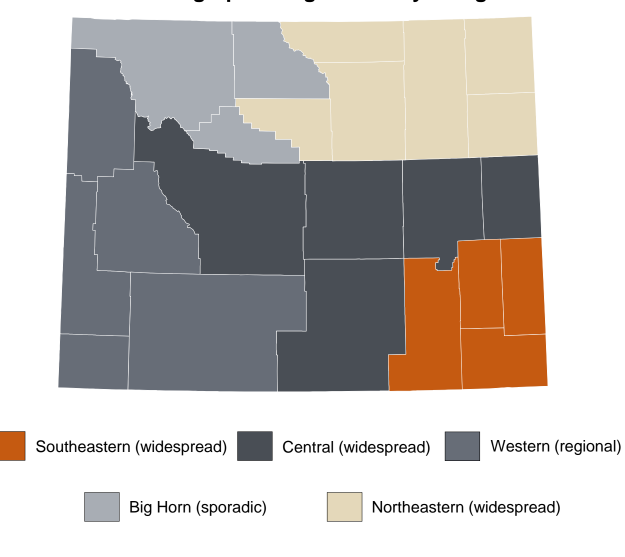
### **Geographic Activity by Regions**

Healthcare providers in 13 counties reported ILI activity with confirmed influenza cases.

The influenza cases represent all **five** Infectious Disease Epidemiology (IDE) Geographic Regions.

Three IDE Geographic Regions described widespread activity, one described regional activity, and one reported sporadic activity this week.

### **IDE Geographic Regions of Wyoming**



# Geographic Spread



## **Influenza-like Illness Activity Levels**

Activity Level	ILI Activity/Outbreaks		Laboratory Data
No activity	Low	And	No lab-confirmed cases
	Not increased	And	Isolated lab-confirmed cases
Sporadic	Not increased	OR And	Lab-confirmed outbreak in one institution
	Not increased	And	Lab-commed outbreak in one institution
	Increased ILI in 1 region; ILI activity in other regions is not increased	And	Recent (within the past 3 weeks) lab evidence of influenza in region with increased ILI
Local		OR	
23041	2 or more institutional outbreaks (ILI or lab-confirmed) in 1 region; ILI activity in other regions is not increased	And	Recent (within the past 3 weeks) lab evidence of influenza in region with the outbreaks; virus activity is no greater than sporadic in other regions
	Increased ILI in ≥2 but less than half of the regions	And	Recent (within the past 3 weeks) lab-confirmed influenza in the affected regions
		OR	
Regional	Institutional outbreaks (ILI or lab-confirmed) in ≥2 and less than half of the regions	And	Recent (within the past 3 weeks) lab-confirmed influenza in the affected regions
Widespread	Increased ILI and/or institutional outbreaks (ILI or lab-confirmed) in at least half of the regions	And	Recent (within the past 3 weeks) lab-confirmed influenza in the state.

# Influenza-like Illness Surveillance



#### **ILINet Providers**

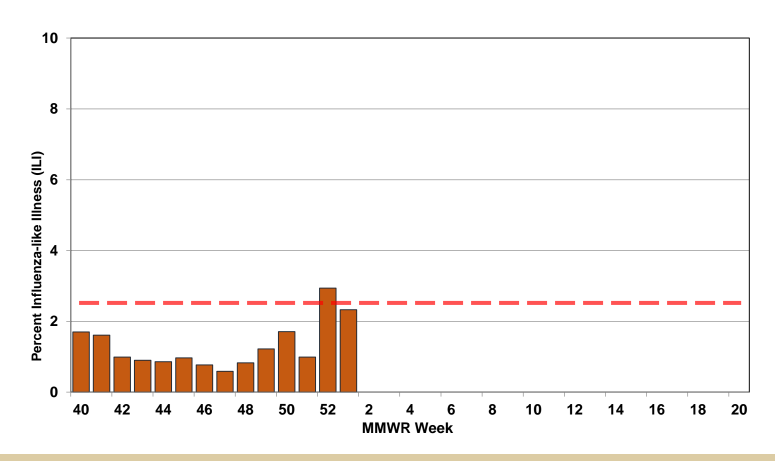
The percent of patient visits to ILINet Sentinel Providers for influenza-like illness was 2.33%, which is below Wyoming's baseline (2.52%).

The Wyoming Department of Health received reports from greater than 50% of the ILINet providers in Wyoming.

Healthcare providers in 18 counties reported influenza-like illness activity.

The ILI activity in Wyoming was minimal.

#### **Weekly Percent of ILI Visits**



# Virologic Surveillance



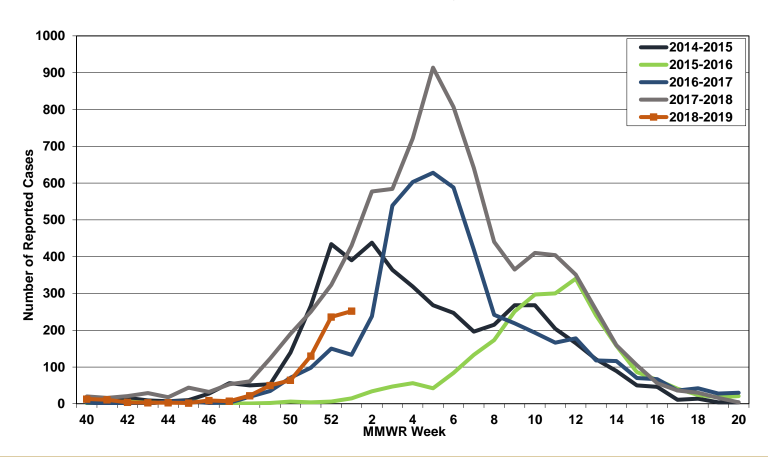
### **Public Health Laboratory**

The Wyoming Public Health Laboratory tested **five** specimens during MMWR Week 01. **Three** specimens were subtyped as **2009 influenza A H1N1 pandemic viruses**, and **two** specimens were **negative** for both influenza A and influenza B viruses.

#### **Healthcare and Clinical Laboratories**

Clinical laboratories most frequently reported **Influenza A viruses** during MMWR Week 01. Clinical laboratories also subtyped several influenza A viruses as **2009 influenza A H1N1 pandemic viruses**.

#### Reported Influenza Cases by Influenza Season



# Pneumonia and Influenza Mortality



### **Mortality Data**

Tracking death certificates is the best surveillance system to capture and identify pneumonia and influenza-associated deaths in Wyoming. According to the CDC, influenza is infrequently listed on death certificates. Also, testing for seasonal influenza infections is not frequently performed, particularly among the elderly who are at greatest risk for seasonal influenza complications and death. Therefore, public health officials may not identify influenza-associated deaths in many instances; consequently, this surveillance system may underestimate the true impact of influenza-associated deaths in the state.

There were 27 pneumonia and influenza (P&I) mortality reports certified since the beginning of the 2018-2019 Influenza Season.

#### Monthly P&I Mortality Reports

